#### UNDERWATER BRIDGE INSPECTION REPORT

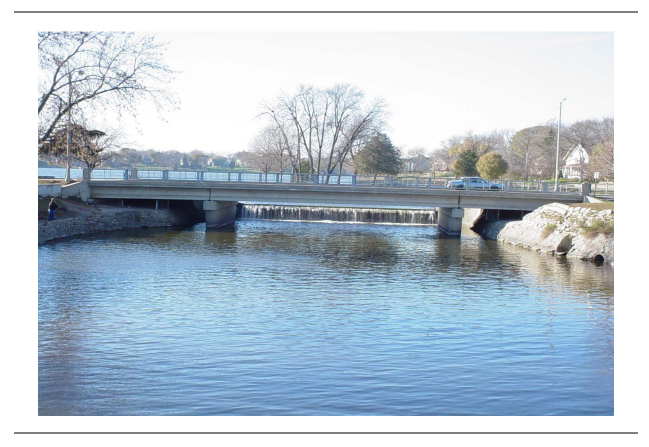
#### STRUCTURE NO. 24506

MSAS NO. 107

OVER THE

#### SHELL ROCK RIVER

#### DISTRICT 6 - FREEBORN COUNTY, CITY OF ALBERT LEA



#### PREPARED FOR THE

#### MINNESOTA DEPARTMENT OF TRANSPORTATION

BY

COLLINS ENGINEERS, INC.

JOB NO. 3512 (CEI 141)

## MINNESOTA DEPARTMENT OF TRANSPORTATION UNDERWATER BRIDGE INSPECTION

#### REPORT SUMMARY:

The substructure units inspected at Bridge No. 24506, Piers 1 and 2, were found to be in good condition with no defects of structural significance observed. Random light scaling was observed on the faces of both piers. The channel bottom between the substructure units consisted of a concrete apron extending from the base of a dam located just upstream of the bridge to the downstream end of the piers. The apron was in good condition with no undermining or scour observed at the toe.

#### **INSPECTION FINDINGS:**

- (A) The concrete of the piers was in good condition with random areas of light scaling observed near the waterline.
- (B) An area of poorly formed concrete with exposed reinforcing steel was observed on the concrete apron near the downstream end of Pier 2.

#### RECOMMENDATIONS:

(A) Reinspect the submerged substructure units at the normal maximum recommended (NBIS) interval of five (5) years.

I hereby certify that this plan, specification, or report was prepared by me or under my direct supervision and that I am a duly Licensed Professional Engineer under the laws of the State of Minnesota.

Daniel G. Stromberg

Date 6/30/2004 Registration

Respectfully submitted,

COLLINS ENGINEERS, INC.

Daniel G. Stromberg Registered Professional Engineer, State of Minnesota

# MINNESOTA DEPARTMENT OF TRANSPORTATION UNDERWATER BRIDGE INSPECTION

#### 1. BRIDGE DATA

Bridge Number: 24506

Feature Crossed: The Shell Rock River

Feature Carried: MSAS No. 107

Location: District 6 - Freeborn, County, City of Albert Lea

Bridge Description: The superstructure consists of a three span multi-concrete girder

bridge. The structure is supported by two reinforced concrete abutments and two reinforced concrete piers. The piers and abutments are supported by cast-in-place concrete piles. The piers

are numbered 1 and 2 beginning at the south end.

#### 2. <u>INSPECTION DATA</u>

Professional Engineer/Team Leader: Shirley M. Walker, P.E.

Dive Team: Michelle D. Koerbel, Clayton G. Brookins

Date: November 2, 2002

Weather Conditions: Sunny, "35EF

Underwater Visibility: "1 foot

Waterway Velocity: "1.5 f.p.s.

#### 3. SUBSTRUCTURE INSPECTION DATA

Substructure Inspected: Piers 1 and 2.

General Shape: The piers consist of concrete rectangular shafts with rounded noses and are

founded on cast-in place concrete piles.

Maximum Water Depth at Substructure Inspected: Approximately 2.7 Feet.

#### 4. <u>WATERLINE DATUM</u>

Water Level Reference: The top of the pier cap on the east end of Pier 1.

Water Surface: The waterline was approximately 7.8 feet below reference.

Waterline Elevation = 62.2.

#### 5. NBIS CODING INFORMATION (Minnesota specific codes are used for 92B and 113)

Item 60: Substructure: Code 7

Item 61: Channel and Channel Protection: Code 8

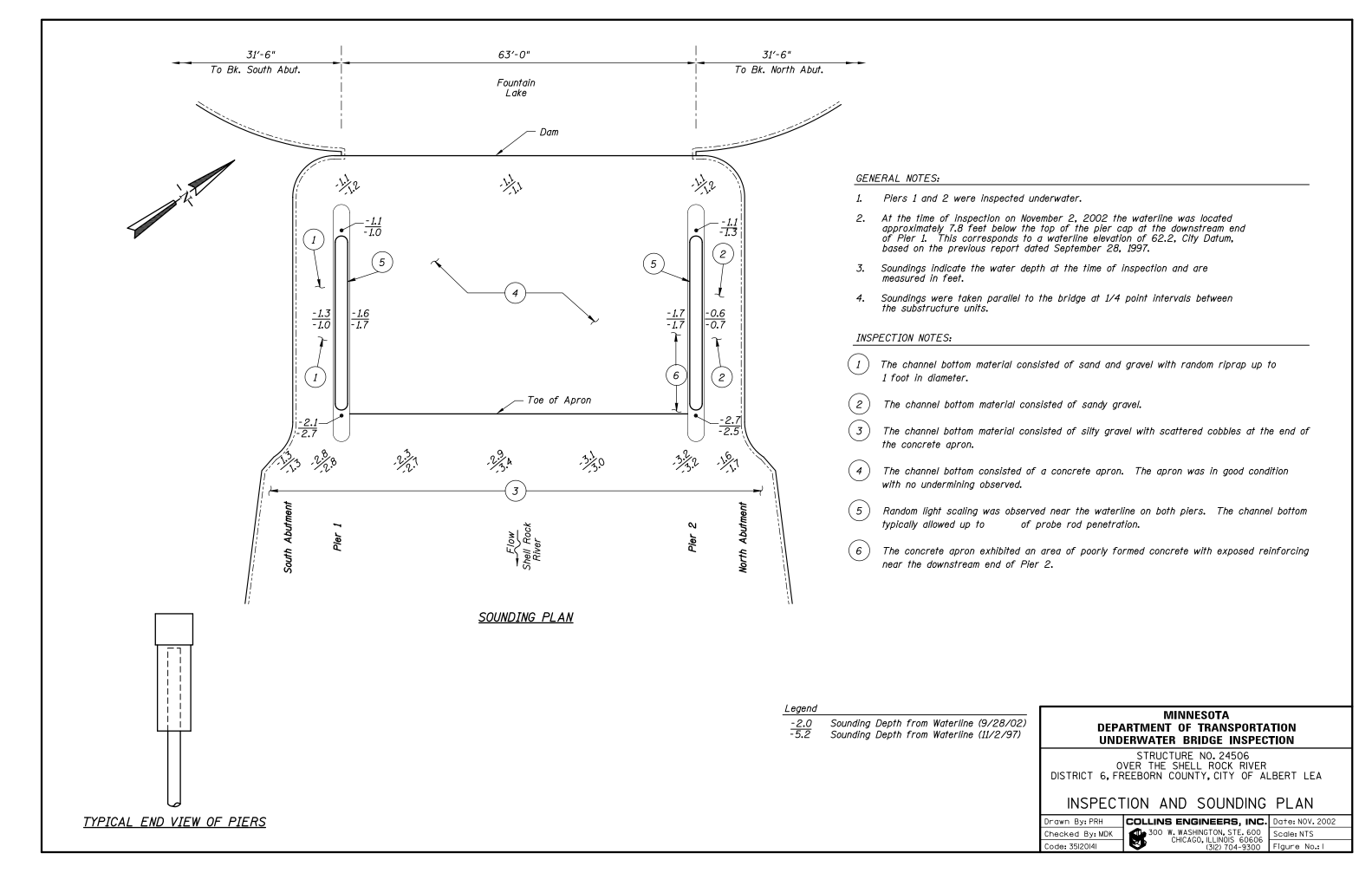
Item 92B: Underwater Inspection: Code B/11/02

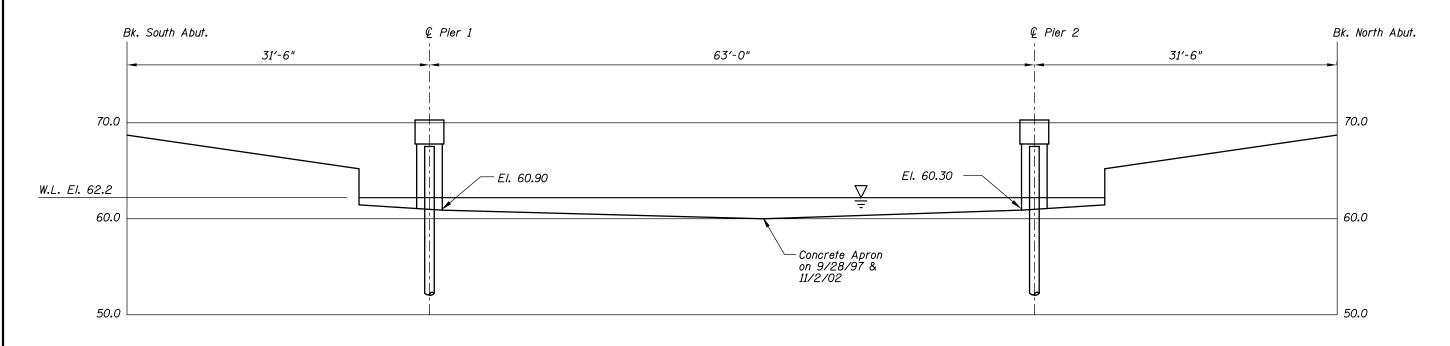
Item 113: Scour Critical Bridges: Code I/92

Bridge is scour critical because abutment or pier foundation is rated as unstable due to

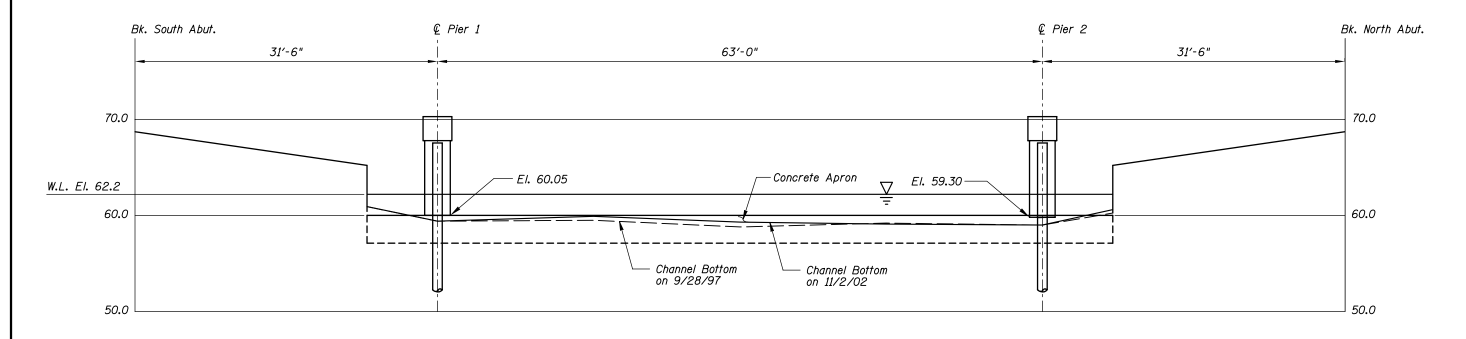
observed scour at bridge site.

\_\_\_\_Yes <u>X</u> No





#### UPSTREAM FASCIA PROFILE



#### DOWNSTREAM FASCIA PROFILE

Refer to Figure 1 for General Notes.

#### **MINNESOTA DEPARTMENT OF TRANSPORTATION** UNDERWATER BRIDGE INSPECTION

STRUCTURE NO. 24506 OVER THE SHELL ROCK RIVER DISTRICT 6, FREEBORN COUNTY, CITY OF ALBERT LEA

UPSTREAM AND DOWNSTREAM FASCIA PROFILES

Drawn By: PRH Checked By: MDK Code: 35|20|4|

COLLINS ENGINEERS, INC. Date: NOV. 2002

300 W. WASHINGTON, STE. 600
CHICAGO, ILLINOIS 60606
(312) 704-9300 Figure No.: 2



Photograph 1. View of Pier 1, Looking West.



Photograph 2. View of Pier 2, Looking North.

# MINNESOTA DEPARTMENT OF TRANSPORTATION OFFICE OF BRIDGES AND STRUCTURES DAILY DIVING REPORT

INSPECTORS: Collins Engineers, Inc.	DATE: November 2, 2002								
ON-SITE TEAM LEADER: Shirley M. Walker, P.E.									
BRIDGE NO: 24506	WEATHER: Sunny, "35EF								
WATERWAY CROSSED: The Shell Rock River									
DIVING OPERATION: X SCUBA	SURFACE SUPPLIED AIR								
OTHER									
PERSONNEL: Michelle D. Koerbel, Clayton G. Brook	ins								
EQUIPMENT: Scuba, Sounding Pole, Camera, Scraper									
TIME IN WATER: 2:35 p.m.									
TIME OUT OF WATER: 2:55 p.m.									
WATERWAY DATA: VELOCITY " 1.5 f.p.s.									
VISIBILITY " 1 foot									
DEPTH 2.7 feet maximum at Pier 2									
ELEMENTS INSPECTED: Piers 1 and 2									
REMARKS: The concrete of the piers was in good con	dition with random areas of light								
scaling observed at the waterline. An area of poorly	formed concrete with exposed								
reinforcing was observed on the concrete apron near	the downstream end of Pier 2.								
Otherwise, the concrete apron was in good condition wit	h no undermining observed.								
FURTHER ACTION NEEDED: YESYES	X NO								
Reinspect the submerged substructure units at the normal	maximum recommended interval								

(NBIS) of five (5) years.

### MINNESOTA DEPARTMENT OF TRANSPORTATION OFFICE OF BRIDGES AND STRUCTURES

#### UNDERWATER INSPECTION CONDITION RATING FORM

BRIDGE NO. 24506
INSPECTORS Collins Engineers, Inc.
ON-SITE TEAM LEADER Shirley M. Walker, P.E.
WATERWAY CROSSED The Shell Rock River

INSPECTION DATE November 2, 2002

NOTE: USE ALL APPLICABLE CONDITION DEFINITIONS AS DEFINED IN THE MINNESOTA RECORDING AND CODING GUIDE INCLUDING GENERAL, SUBSTRUCTURE, CHANNEL AND PROTECTION, AND CULVERTS AND WALL DEFINITIONS TO COMPLETE THIS FORM.

#### **CONDITION RATING**

		SUBSTRUCTURE				CHANNEL				GENERAL								
	MAXIMUM DEPTH OF WATER	PILING	COLUMNS, SHAFTS, OR FACES*	FOOTINGS	DISPLACEMENT	ОТНЕR	OVERALL SUBSTRUCTURE CONDITION CODE*	SCOUR	EMBANKMENT EROSION	EMBANKMENT PROTECTION	OTHER (DRIFT/DEBRIS)	OVERALL CHANNEL & PROTECTION CONDITION	CONCRETE	STEEL	TIMBER	LOSS OF SECTION	PREVIOUS REPAIR OR MAINTENANCE	ОТНЕК
UNIT DESCRIPTION	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
Pier 1	2.1'	N	7	Ν	9	Ν	7	8	Ν	Ν	Z	8	7	Ν	Ν	Ν	N	N
Pier 2	2.7'	N	7	Ν	9	Ν	7	8	Ν	Ν	Z	8	7	Ν	Ν	Ν	N	N
	Pier 1	UNIT DESCRIPTION 1 Pier 1 2.1'	UNIT DESCRIPTION  1 2 Pier 1  2.1'  N	UNIT DESCRIPTION  1 2 3  Pier 1 2.1' N 7	UNIT DESCRIPTION  1 2 3 4  Pier 1 2.1' N 7 N	UNIT DESCRIPTION  1 2 3 4 5  Pier 1 2.1' N 7 N 9	UNIT DESCRIPTION 1 2 3 4 5 6 Pier 1 2.1, N 7 N 9 N Pier 1 2.1, N 7 N 9 N	UNIT DESCRIPTION  1 2 3 4 5 6 7  Pier 1 2.1, N 7 N 9 N 7  Pier 1 2.1, N 7 N 9 N 7	UNIT DESCRIPTION  1 2 3 4 5 6 7 8  Pier 1 2.1, N 7 N 9 N 7 8  Pier 1 2.1, N 7 N 9 N 7 8	Noiseral Substructure	Naximum Depth of Water   Naximum Depth of Wa	Note	Noterall Channel & Noverall Channel & Noverall Channel & Noverall Condition   Noverall Channel & Noverall & Noverall Channel & Noverall & Noverall & Noverall & Nov	Note	UNIT DESCRIPTION  1 2 3 4 5 6 7 N N N N N N N N N N N N N N N N N N	UNIT DESCRIPTION  1 2 3 4 5 6 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Note	UNIT DESCRIPTION  1 2 3 4 5 6 7

\*UNDERWATER PORTION ONLY

REMARKS: The concrete of the piers was in good condition with random areas of light scaling observed at the waterline. An area of poorly formed concrete with exposed reinforcing was observed on the concrete apron near the downstream end of Pier 2. Otherwise, the concrete apron was in good condition with no undermining observed.

NOTES: ATTACH SKETCHES AS NEEDED, IDENTIFY REMARK BY REFERRING TO UNIT REFERENCE NO. AND REMARK NO. USE GENERAL SECTION TO IDENTIFY OVERALL PRESENCE OF SPALLS, CRACKS, CORROSION, ETC.